

1286-LB QUANTUM BARSTOOL



OVERALL DIMENSIONS:



YARDAGE:

COM: 1.75 yards per chair (based on based on plain, non-directional, no repeat textile)

DIMENSIONS ARE APPROXIMATE

1286-HB QUANTUM BARSTOOL



OVERALL DIMENSIONS:



YARDAGE:

COM: 1.5 yards per chair (based on based on plain, non-directional, no repeat textile)

DIMENSIONS ARE APPROXIMATE

SPECIFICATION:

- Top of shell to be pressured die cast aluminum with no welding joints.
- 28.6 x 28.6 x 2.0mm custom designed frame members in alloyed aluminum extrusion.
- Injection molded high density foam seat cushion treated in CAL117.
- The seat is held to the column by a 6 ¾" x 6 ¾" x ½" thick solid steel top mounting plate. Column to be 3" x 3" square 14 gage steel tubing.
- Base plate cover to be 18" x 18" x 3/8"thick square 16 gage sheet metal pan. The under plate to be 17 ½" x 17 ½" x 5/16"thick hot rolled solid steel plate. Under plate contains 4 adjustable nylon glides that are 1 ½"dia x 5/16-20 thread.
- Additional swivel option available.